Approved For Release 2008/03/12: CIA-RDP78B04558A001500010029-4 25X1 OUT60461 1966 NOV 23 R 232143Z FM IAD TO DIRNSA CNO 25X1 25 NOV 1966 62 023 123 633 100 P13 F50 PS0-100 713 OPCEN IAD STATE/RCI CINCLANTFLT PAG CINCPACFLT DIAXX-4 CINCUSNAVEUR CINCLANT CINCPAC LANTINTCEN FICPAC Advance copy COMNAVFORJAPAN Sanitizad COMSECONDFLT YDHAVQC/CINCEUR YSHKLRC/USARPAC AFSSO PACAF AFSSO ACIC AFSSO FTD AFSSO AFSC AFSSO BSD AFSSO ESD AFSSO SSD AFSSO USAF (ALSO PASS NIC) AFSSO USAFE INFO FICEUR 25X1 CITE TOPSECRET IAD: 9125. THE FOLLOWING IS FROM THE CIA/IMAGERY ANALYSIS DIVISIONS 25X1 25X1

Approved For Release 2008/03/12 : CIA-RDP78B04558A001500010029-4

- > -

1. REANALYSIS OF THE KARANGIT MISSILE ASSOCIATED FACILITY
ON MISSION 1024-2 (1 OCT 65) HAS RESULTED IN A REDESIGNATION
OF THE FACILITY. THIS INSTALLATION CAN NOW BE IDENTIFIED AS
A CRUISE MISSILE LAUNCH FACILITY. THE INSTALLATION IS LOCATED
24.0 NM EAST OF FEODOSIYA, USSR AT 45-02N 35-57E. IT CONSISTS
OF FOUR SEPARATELY SECURED AREAS: A LAUNCH AREA WITH A CONFIGURATION TYPICAL OF OTHER CRUISE MISSILE LAUNCH AREAS IN THE USSR;
A MISSILE HANDLING AREA WITH A LARGE DRIVE-THROUGH, BUNKERED,
MISSILE HANDLING BUILDING; AN ELECTRONIC SUPPORT AREA; AND A
GENERAL SUPPORT AREA. THE LAUNCH PADS AND THE BUNKERED,
MISSILE HANDLING BUILDING COULD BE FIRST OBSERVED IN JULY 1962

25X1

25X1

2. CONTINUING ANALYSIS OF

HAS

RESULTED IN THE IDENTIFICATION OF A MISSILE ASSOCIATED FACILITY
NEAR FEODOSIYA, USSR. PREVIOUSLY IDENTIFIED BY NPIC AS A
MILITARY INSTALLATION THE FACILITY IS LOCATED 9.5 NM NORTHEAST
OF FEODOSIYA AT 45-08N 35-33E. THE SECURED INSTALLATION CONSISTS
OF AN ADMINISTRATION AREA, A MISSILE HANDLING AREA, AN ELECTRONIC
SUPPORT AREA, AND A GENERAL SUPPORT AREA. THE GENERAL SUPPORT
AREA CONTAINS SEVERAL DRIVE-IN, BUNKERED, MISSILE STORAGE
BUILDINGS OF A TYPE THAT COMPARE FAVORABLY WITH THOSE IDENTIFIED
AT KNOWN NAVAL MISSILE STORAGE FACILITIES IN THE USSR.

25X1

25X1

TOPSEC Approved For Release 2008/03/12 : CIA-RDP78B04558A001500010029-4